

Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) ~~Method~~ A method for forming glossy and ~~matt-matte~~ surface zones when printing a can body in a production ~~line-line~~, the method comprising:
 - ~~a priming varnishing machine for applying a priming-primer layer to the can body using a primer varnishing machine,~~
 - ~~a printing machine for applying printing colours~~ printed colors to the can body with the primer layer using a printing machine, the printed colors comprising including at least one glossy colour to the can body provided with the priming layer, color, and
 - ~~and a finish varnishing machine for applying a finish varnish to the can body provided with the priming-primer layer and printed,~~ printed color using a finish varnishing machine,

wherein a ~~matt-matte~~ varnish is applied as ~~the finish varnish, after drying of the inks,~~ varnish to the zones of the can body designed to give a matte surface after the glossy color is dry by means of via a flexographic printing plate controlled by dot-for-dot marking or ~~by means of via~~ a cylinder controlled by dot-for-dot ~~marking, to the zones of the can body designed to give a matt surface.~~ marking.

2. (Currently Amended) ~~Method~~ The method according to claim 1, wherein the ~~zones that are to form a glossy surface~~ zones are printed-formed with a glossy ~~printing colour~~ printed color.

3. (Currently Amended) ~~Method~~ The method according to claim 1, wherein the glossy surface zones are formed by a glossy can surface.

4. (Currently Amended) ~~Method~~ The method according to claim 3, wherein the can surface is rendered glossy by brush smoothing.

5. (Currently Amended) ~~Method~~ The method according to claim 1, wherein the can body is manufactured from aluminium or from an aluminium alloy or from tinplate.

6. (Currently Amended) ~~Method~~ The method according to claim 1, wherein the ~~priming primer~~ varnishing machine and the finish varnishing machine are equipped with a flexographic printing unit and with an ~~inking-ink~~ distributing mechanism-mechanism.

7. (Currently Amended) ~~Application of the~~ The method according to claim 1 to 1, wherein the method is applied to form a "Spot-Varnish" effect on the surface of the can ~~body~~ body.